## (FILE 'HOME' ENTERED AT 10:47:40 ON 22 FEB 2006)

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FILE 'PCTFULL, EPFULL' ENTERED AT 10:48:01 ON 22 FEB 2006
L1
              0 S PREDICT? N3 SEQUENCE SAME MASS WITH SPECTROMETRY
L2
           9092 S RNA (P) (CLEAVE OR CLEAVED OR CUT OR DIGEST OR DIGESTED OR FR
           8706 S RNA (P) (CLEAVE OR CLEAVED OR CUT OR DIGEST OR DIGESTED OR FR
L3
           7194 S SEQUENCE (S) (PREDICTION OR DETERMINATION OR PREDICT OR DETER
L4
           7016 S SEQUENCE (S) (PREDICTION OR DETERMINATION OR PREDICT OR DETER
L5
L6
           6996 S SEQUENCE (S) (PREDICTION OR DETERMINATION OR PREDICT OR DETER
            754 S RNA (W) SEQUENCE (S) (PREDICTION OR DETERMINATION OR PREDICT
L7
L8
          10925 S SEQUENCE/TI
              3 S L8 AND L7
L9
           1194 S (MASS(W) (SPECTROMETRY OR SPECTROSCOPY))(S)(RNA)
L10
            376 S L10 AND PY<2002
Lll
L12
            285 S L11 AND L2
L13
            285 DUP REM L12 (0 DUPLICATES REMOVED)
L14
            167 S L13 AND RNASE
L15
             10 S L14 AND MASS/TI
     FILE 'STNGUIDE' ENTERED AT 11:06:51 ON 22 FEB 2006
     FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHNO' ENTERED AT 11:28:23 ON 22 FEB
     2006
L16
              0 S VAN DEN BOOM/AU
L17
              0 S VANDENBOOM/AU
L18
              0 S BOOM/AU
L19
              0 S BOOM D/AU
L20
              2 S BOEKER S/AU
L21
             10 S BOCKER S/AU
L22
             0 S 1-10 IBIB
L23
             56 S VAN DEN BOOM D/AU
L24
             59 S L21 OR L23
L25
             36 S L24 AND PY<2002
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